Public Water Supply District No. 3

of Franklin County Missouri

P.O. Box 160 • 150 Old Highway 100 • Villa Ridge, MO 63089

Phone: 636-742-5200 • Fax: 636-742-0224 • www.franklincountywater.com

July 25, 2022

RE: Franklin County PWSD 3

Notice of Violation - Public Notice Required

A Notice of Violation (NOV) was issued to Franklin County PWSD 3 by Missouri Department of Natural Resources on June 28, 2022. The Water District is required to collect nine (9) Bac-T samples per month. During the month of May, only eight (8) samples were collected. Although, all eight (8) samples passed, the one (1) sample missed by staff is the reason for the violation. The District's sampling procedures have been modified to include that future sampling will be reviewed by the Superintendent to prevent missed samples and violations.

Attached with this notice are the sample results from May 2022 as well as the Notice of Violation received from Missouri DNR.

If you have any questions or concerns regarding this notice, please contact our office at (636) 742-5200.

Sincerely,

Terry McDaniel Local Manager

Franklin County PWSD #3





Missouri Department of Natural Resources Water Protection Program - Public Drinking Water Branch

Revised Total Coliform Rule Notice of Violation-Public Notice Required

Date of Report: June 28, 2022

PWS Name: FRANKLIN COUNTY PWSD 3

ANGIE MILLER 150 OLD HWY 100 PO BOX 160 VILLA RIDGE, MO 63089 JUL 05 2022

PWS ID: MO6024213

County: Franklin

Please notify us of any name or address changes

The following is a summary of the bacteriological analysis of water samples submitted for the May 2022 monitoring period.

Sample	Number	Number
Type	Required	Taken
Routine	9 per MN	Eight

Violation Type:

MONITORING, ROUTINE, MINOR (RTCR)

This is a violation of 10 CSR 60-4.022(3). The public water system (PWS) failed to collect all required routine drinking water samples from the distribution system for the designated compliance period.

Required Actions:

- 1. Collect the required number of routine samples before the end of each monitoring period. If you need additional sample bottles and use the Missouri Department of Health and Senior Services State Health Laboratory for analyses, please either call 573-751-1077 or visit https://dnr.mo.gov/water/business-industry-other-entities/technical-assistance-guidance/public-drinking-water-systems/request-additional-sampling-bottles. If you use an independent laboratory, contact and request an adequate number of sampling kits from them for sampling.
- 2. The enclosures give instructions on how to perform public notice and a copy of the public notice itself to distribute, post and provide to any media.
- 3. Fill in the appropriate information requested on the certification page and sign where indicated.
- 4. Make copies of the certification and public notice (as seen by the public) for your files.
- 5. Send the completed certification and a copy of the public notice (as seen by the public) back to the Department's Water Protection Program, Public Drinking Water Branch at the address given.

For assistance, contact the Department's St Louis Regional Office at 314-416-2960 or the Water Protection Program, Public Drinking Water Branch at 573-526-6925.



Public Drinking Water Branch P.O. Box 176 Jefferson City, MO 65102 (573)526-0135

Public Water System Bacteriological Report

PWS Name:

FRANKLIN COUNTY PWSD 3

Mail to:

TERRY MC DANIEL

150 OLD HWY 100

PO BOX 160

VILLA RIDGE, MO 63089

PWS ID:

MO6024213

County:

FRANKLIN

Please notify us of any name and address changes

en en contrata de la contrata de la

Date Collected:

Lab Sample ID:

Collector:

Sample Type:

Routine

05/10/2022

GOFORTH, ETHAN

Location ID:

Lab Results:

OE670080

Location Name: **LOT #78 GOLDEN OAKS**

18

A

Coliform absent. Sample considered safe.

Date Collected:

Collector:

Sample Type:

05/10/2022

GOFORTH.ETHAN

Routine

Lab Sample ID:

Location Name:

Location ID:

Lab Results:

OE670078

76 ARBOR DRIVE - RED

09

A

Coliform absent. Sample considered safe.

Date Collected:

Collector:

Sample Type:

05/10/2022

GOFORTH, ETHAN

Routine

Lab Sample ID:

Location Name:

Location ID:

Lab Results:

OE670079

HIGHWAY M - CAR WASH

10

A

Coliform absent. Sample considered safe.

Date Collected:

, movements and sometime transmit sensitive strategy with the

Collector:

Sample Type:

05/10/2022

GOFORTH, ETHAN

Routine

Lab Sample ID:

Location Name:

Location ID:

Lab Results:

OE670081

564 RIDGEFIELD SUBDI

05

Á

Coliform absent. Sample considered safe.

ego o inconservo e indica e essas despetante, como entre estado o torio de estada del These sample test results were analyzed by the Missouri State Public Health Laboratory.

Note to Public Water Systems:

Routine samples must be taken from the distribution system. Routine samples collected at the well will be invalidated, possibly resulting in your system receiving a monitoring violation for failure to collect enough valid routine samples.



Public Drinking Water Branch P.O. Box 176 Jefferson City, MO 65102 (573)526-0135

Public Water System Bacteriological Report

PWS Name:

FRANKLIN COUNTY PWSD 3

Mail to:

TERRY MC DANIEL 150 OLD HWY 100

PO BOX 160

VILLA RIDGE, MO 63089

PWS ID: MO6024213

County:

FRANKLIN

Please notify us of any name and address changes

Date Collected:

Collector:

Sample Type:

05/23/2022

HARMAN, MARTIN

Routine

Lab Sample ID: OE677520

Location Name:

1140 LAKEWOOD DR

Location ID: 20

Lab Results: Α

Coliform absent. Sample considered safe.

Date Collected:

Example of the second s Collector:

Sample Type:

05/23/2022

HARMAN, MARTIN

Routine

Lab Sample ID:

Location Name:

Location ID:

Lab Results:

OE677517

76 ARBOR DRIVE - RED

09

Α.

Coliform absent. Sample considered safe.

Date Collected:

Collector:

riga rigati serra persona persona proporti persona Sample Type:

05/23/2022

HARMAN, MARTIN

Routine

Lab Sample ID:

Location Name:

Location ID:

Lab Results:

OE677519

HOGAN ROAD - WOODLAW

13

Α

Coliform absent. Sample considered safe.

Date Collected:

Collector:

Sample Type:

05/23/2022

HARMAN, MARTIN

Routine

Lab Sample ID:

Location Name:

Location ID:

Lab Results:

OE677518

HIGHWAY M - CAR WASH

10

Coliform absent. Sample considered safe.

BOLD AND THE CONTROL OF THE CONTROL OF THE PROPERTY OF THE PRO These sample test results were analyzed by the Missouri State Public Health Laboratory.

Note to Public Water Systems:

Routine samples must be taken from the distribution system. Routine samples collected at the well will be invalidated, possibly resulting in your system receiving a monitoring violation for failure to collect enough valid routine samples.